FARM LABOR: Number of Workers, Hours Worked and Wage Rates Appalachian Region II¹, By Survey Week, 1998

Year and	All Hired	Number of	Type of Worker and Wage Rates				
Survey Week	vey Week Workers Ho		Field	Livestock	All Hired		
1998:	(000)	Hours Per Week		Dollars Per Hour			
January 11-17	23	30.9	6.44	5.71	6.33		
April 12-18	28	32.9	6.09	6.09	6.53		
July 12-18	38	26.7	6.54	6.54	6.59		
October 11-17	27	31.5	6.92	6.92	6.73		

FARM LABOR: Number of Workers, Hours Worked and Wage Rates, Appalachian Region II¹, By Survey Week, 1999

Year and	All Hired	Number of	Type of Worker and Wage Rates				
Survey Week	Workers	Hours Worked	Field	Livestock	All Hired		
1999:	(000)	Hours Per Week		Dollars Per Hour			
January 10-16	22	27.8	5.60	7.39	6.89		
April 11-17	29	32.0	6.17	6.63	6.72		
July 11-17	40	33.9	6.25	6.57	6.89		
October 10-16	31	32.7	6.01	7.14	6.94		

WORKERS: Annual Average Number and Hours Worked, Appalachian Region II11, 1998-99

	Hours Worked						
Self Employed		Unpaid		Hired		Hired Workers	
1998	1999	1998	1999	1998	1999	1998	1999
	(00	0)		(000)		Hours P	er Week
140.8	139.3	32.2	34.0	29.0	30.5	30.1*	32.0

WORKERS: Annual Average Wage Rates, Appalachian Region II¹ and West Virginia, 1998-99

All Hired			Field				Field & Livestock				
1998 1999		1998		1999		1998		1999			
Region	wv	Region	wv	Region	wv	Region	wv	Region	WV	Region	wv
Dollars Per Hour Dollars Per Hour —Dollars Per Hour											
6.56	6.60	6.86	7.14	6.29	6.25	6.07	6.81	6.28	6.28	6.39	6.75
*Pavisad 1/KV TN WV											

CONSUMPTION OF FERTILIZER IN WEST VIRGINIA: Mixtures and Materials, 1998-1999

Multiple-Nutrient Grades	1998 ^{1/ 5/}	1999 ^{2/ 5/}	Single-Nutrient Grades	1998 ^{1/5/}	1999 ^{2/ 5/}	
		•	Short			
			_	Tons		
10-34-0	127	35	Anhydrous Ammonia	180	11,223	
11-37-0	0	0	Agua Ammonia	0	0	
11-(51-55)-0	4	4	Nitrogen Solutions	7,483	4,555	
16-20-0 ´	3	0	Urea	4,777	13,472	
18-46-0	7,068	5,620	Ammonium Nitrate	719	527	
All Other	163	156	Ammonium Sulfate	1,577	839	
			Ammonium Thiosulfate	2	0	
Total N-P	7,365	5,815	Other	671	335	
	•	·	Total Nitrogen	15,547	31,059	
Total N-P-K	34,501	22,570	Superphosphate > 22%	1,235	763	
			Other	36	78	
Total N-K	199	94	Total Phosphate	1,271	841	
Total IV IX	1,7,7	, ·	Potassium Chloride	9,012	8,302	
Total P-K	556	347	Potassium Sulfate	188	95	
Total Tit	000	017	Potassium MagSul.	11	17	
Total Multiple-Nutrient	42,621	28,825	Other	99	6	
Total Other 3/	3,948	5,998	Total Potash Mat.	9,310	8,420	
Total Fertilizer 4/	72,697	75,144	Total Single-Nutrient	26,128	40,320	

^{1/} July 1, 1997 to June 30, 1998. ^{2/} July 1, 1998 to June 30, 1999. ^{3/} Includes Natural Organics and Secondary and Micronutrients.

^{4/} Total Multiple-Nutrient plus Total Single-Nutrient plus Total Other. ^{5/} Totals may not add due to rounding. Source: <u>Commercial Fertilizers</u> 1999, a cooperative project of the Association of American Plant Food Control Officials and The Fertilizer Institute.